

STATE OF HAWAII COMMISSION ON WATER RESOURCE MANAGEMENT DEPARTMENT OF LAND AND NATURAL RESOURCES

MONTHLY GROUND WATER USE REPORT

Report Month Year											
INSTRUCTIONS your well source		LEARLY. Complete Vater Resource Man	this form to report t agement, P.O. Box	otal monthly ground 621, Honolulu HI 96	water use, and, if 809. For assistand	required, othe e, please call	er informatio (808) 587-	on from each of 0264.			
State Well No.	Well Name	Period Begin Date (mm/dd/yy)	Period End Date (mm/dd/yy)	Quantity Pumped (gallons)	Method* of Measurement	Chloride (mg/l)	Temp. (°F)	Non- Pumping Water Level (ft. above msl)**			
* - Flow ** - Mea if mea	meter, electrical consumptior surement should be taken whi surement is taken while pump	n, weir of flume, not le pump is NOT runi o is running, please i	metered (estimated ning just prior to a p ndicate so.	d). umping cycle;							
Other comments or additional information (e.g date and method of chloride measurement; how pumpage amounts are estimated; etc):											
Submitted by (pr	int)		Titla								
Submitted by (print)Signature		Date		Telephone No.							



STATE OF HAWAII COMMISSION ON WATER RESOURCE MANAGEMENT DEPARTMENT OF LAND AND NATURAL RESOURCES

MONTHLY GROUND WATER DELIVERY REPORT (INFORMATION TO BE USED BY U.S. GEOLOGICAL SURVEY)

Report Month Year										
INSTRUCTIONS sources. Mail to	: Please TYPE OR PI o: Commission on Wat	RINT CLEARLY. Com er Resource Manager	nplete this form to rep ment, P.O. Box 621, I	ort total mor Honolulu HI	nthly ground 96809. For	d water use and assistance, ple	l other information ease call (808) 587	from each of your well -0264.		
State Well No.	Delivery Begin Date (mm/dd/yy)	Delivery End Date (mm/dd/yy)	Quantity Delivered (gallons)	Type of Use*	Field No(s)	Acres Irrigated	Crop Type	Method of Measurement**		
* Use of water co					<u> </u>			I values use code:		
AC: AQuaculture A: Agriculture non-irrigation use (liveste C: Commercial I: Industrial-manufacturing, construction D: Domestic H: Hydroelectric power generation - ind ID: Irrigation - Furrow IS: Irrigation - Sprinkle				ck, cane wash, etc.) n, etc. cate KWH of power generated			P: Power consumption T: Total time of operation D: Comparison with past data X: Other means - (indicate method)			
3	or additional informatio	on:								
Submitted by (prin	nt)			Title						
Signature			Date			Phone No				